CONTENTS

POPULATION GENETICS HISTORY: A PERSONAL VIEW, James F.	
Crow	1
GENETIC RECOMBINATION IN BACTERIA: A DISCOVERY ACCOUNT, Joshua Lederberg	23
BEHAVIORAL GENETICS OF PARAMECIUM, Yoshiro Saimi and Ching Kung	47
NATURAL VARIATION IN THE GENETIC CODE, Thomas D. Fox	67
ARABIDOPSIS THALIANA, Elliot M. Meyerowitz	93
DNA METHYLATION IN ESCHERICHIA COLI, M. G. Marinus	113
Sex Determination and Dosage Compensation in Caenorhabtis elegans, Jonathan Hodgkin	133
THE GENETICS OF ACTIVE TRANSPORT IN BACTERIA, Howard A. Shuman	155
MECHANISM AND CONTROL OF HOMOLOGOUS RECOMBINATION IN ESCHERICHIA COLI, Gerald R. Smith	179
Analysis of Alcohol Dehydrogenase Gene Expression in Drosophila, W. Sofer and Presley F. Martin	203
Genetics of Biological Rhythms in $Drosophila$, $Ronald\ J$. $Konopka$	227
Alternative Promoters in Developmental Gene Expression, Ueli Schibler and Felipe Sierra	237
GENETIC ANALYSIS OF THE YEAST CYTOSKELETON, Tim C. Huffaker, M. Andrew Hoyt, and David Botstein	259
THE BITHORAX COMPLEX, Ian Duncan	285
Oncogene Activation by Chromosome Translocation in Human Malignancy, Frank G. Haluska, Yoshihide Tsujimoto,	
and Carlo M. Croce	321

(continued) ix

x CONTENTS (continued)

THE ESSENTIAL ROLE OF RECOMBINATION IN PHAGE T4 GROWTH, Gisela Mosig 347 REGULATION OF DNA REPLICATION DURING DROSOPHILA DEVELOPMENT, Allan Spradling and Terry Orr-Weaver 373 THE GENETIC SYSTEM, THE DEME, AND THE ORIGIN OF THE SPECIES, Hampton L. Carson 405 REGULATORY PROTEINS IN YEAST, Leonard Guarente 425 RNA 3' END FORMATION IN THE CONTROL OF GENE EXPRESSION, David I. Friedman, Michael J. Imperiale, and Sankar Adhya 453 INDEXES Subject Index 489 Cumulative Index of Contributing Authors, Volumes 17-21 496 Cumulative Index of Chapter Titles, Volumes 17-21 498

